## **BHA-Cognitive Science**

## Bachelor of Humanities and Arts (BHA)

## Dietrich College (DC) Concentration in Cognitive Science

87 units (minimum)

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The field of cognitive science has grown out of increasingly active interaction among psychology, linguistics, artificial intelligence, philosophy, and neuroscience. All of these fields share the goal of understanding intelligence. By combining these diverse perspectives, students of cognitive science are able to understand cognition at a deep level. Because this concentration is administered by the Psychology Department, it focuses on human cognition and the experimental study of the human mind as illuminated by the techniques of the above disciplines.

BHA students take at least 9 courses in their DC concentration, for a minimum of 81 units. A completed DC Concentration Declaration Sheet must be approved by the concentration advisor and submitted to the BXA office by spring mid-semester break of the student's sophomore year. BHA students who are admitted through internal transfer must have chosen a DC concentration at the time of their application, which serves as declaration.

Prerequisite Courses		
15-112	Fundamentals of Programming and Computer Science	12
21-120 or	Differential and Integral Calculus	10
21-111 & 21-112	Calculus I Calculus II	20
21-127	Concepts of Mathematics	12
Statistics Course		(1 course, 9 units)
36-309 or 85-309	Experimental Design for Behavioral & Social Sciences Statistical Concepts and Methods for Behavioral and Social Science	9
Computational/Cognitive Modeling Core		(3 courses, 33 units)
Complete two of the following courses:		
15-122 15-150 15-251	Principles of Imperative Computation Principles of Functional Programming Great Theoretical Ideas in Computer Science	12 12 12
Plus one of	the following courses:	
85-412 85-419 85-435	Cognitive Modeling Introduction to Parallel Distributed Processing Biologically Intelligent Exploration	9 9 9
Cognitive Psychology Core		(4 courses, 36 units minimum)
85-211 or 85-213 85-310 or 85-314	Cognitive Psychology Human Information Processing and Artificial Intelligence Research Methods in Cognitive Psychology Cognitive Neuroscience Research Methods	9
Plus two of the following (one of which must be 85-3xx or 85-4xx):		
85-219 or 85-106	Biological Foundations of Behavior Animal Minds	9
85-359 85-360 85-370 85-395 85-407 85-408 85-414 86-310 80-315 80-381 80-383 05-413 11-344	Introduction to Music Cognition Research Origins of Intelligence Perception Applications of Cognitive Science How the Brain Makes Meaning Visual Cognition Cognitive Neuropsychology Language and Thought Formal Logic Modal Logic Meaning in Language Language in Use Human Factors Machine Learning in Practice	9 9 9 9 9 9 9 9 9 9

## **BHA-Cognitive Science**

Fall 2023

Cognitive Science Elective (1 course, 9 units)

Choose one elective in consultation with your concentration advisor.